

Titles

- American Astronomers Report —
Computer-Simulated Solar Systems, 161
Coronal Observations from a Manned
Spacecraft, 161
Distribution and Motions of Supergiant
Stars, 162
Extragalactic Distance Scale, The, 93
HBV 475: A Peculiar Emission Star, 93
Interstellar Formaldehyde Abundances, 161
Movie of the Milky Way's Hydrogen Clouds,
92
Sharpening Optical Images, 93
American Astrophysicist, An, *J. A.*, 33
American Space Program for the 1970's, The,
Raymond N. Watts, Jr., 294
Apollo 13 Makes It Back to Earth, *Raymond
N. Watts, Jr.*, 350
Apollo 12 Explorers on the Moon, The,
Robert Hillenbrand, 95
Artificial Stars in a Teaching Laboratory,
David Clarke, 295
Astronomy and Astrophysics Abstracts, 75
Beyond the NGC Catalogue, *Leif J. Robinson*,
100; correction, 268
Big Bear Solar Observatory, The, *Harold
Zirin*, 215
Celestial Photography With Fiber-Optics
Image Tubes, *Paul W. Hodge*, 234
Chromosphere-Corona Transition Region,
The, *G. W. Pneuman*, 148
Colorful Total Eclipse, A, 308
Coming Transit of Mercury, The, 232
Composition of Saturn's Rings, The, 14
Cover Notes, 279; correction, 350
Double Star Specialists Meet, *Sarah Lee Lip-
pincott*, 31
Easily Built Solar Viewer, An, *D. C. Lemmon*,
89
Events of 1970 in the Graphic Time Table, 35
Findings from a Sample of Lunar Material,
Raymond N. Watts, Jr., 144; correction,
396
First Eclipse Reports, 211
Great Comet of 1970, The, 351
Halley's Comet in 1682, *J. Classen*, 102
High Altitude Observatory's 1970 Eclipse Ex-
pedition, The, *Roger A. Kopp*, 359
IAU To Convene in England, 90
Interstellar Masers, *Dale F. Dickinson, Marvin
M. Litvak, Benjamin M. Zuckerman*, 4
Latest Apollo's Experiments, The, *Raymond
N. Watts, Jr.*, 11
Latest Flight of Stratoscope II, The, *J. A.*, 365
Lost City Meteorite, The — A Deep-Space
Probe for Cosmic Rays, *Edward L. Fire-
man*, 158
Lost City Meteorite Fall, The, *Richard E.
McCrosky*, 154
March Eclipse Rocket Program at Wallops
Island, The, *Carl A. Accardo*, 344
Observing a Comet from Space, 143
Partial Phases of the March Eclipse, 88;
correction, 143
Photos of Comet 1969g from Cerro Tololo, 228
Planetary Astronomer Visits the Soviet Union,
A. Dale P. Cruikshank, 76
Planetary Nebulae, The, *Lawrence H. Aller*,
IX, 15; X, 163; XI, 220; XII, 299; XIII,
368
Results of Apollo 11 Research, *Raymond N.
Watts, Jr.*, 226
Roster of Space Activity, *Raymond N. Watts,
Jr.*, 81
Scientists' Eclipse Goals, *Leif J. Robinson*, 167
Send-off of Apollo 12, The, *Robert Hillen-
brand*, 9
Spectra of Comet Tago-Sato-Kosaka, *Francois
Dossin*, 152
Spiral Structure of Our Galaxy, The, II, *Bart
J. Bok*, 21
Total Eclipse Along the Eastern Seaboard,
285
Travel and Eclipse Site Guide for Mexico,
L. J. Robinson, 19
236-inch Soviet Reflector, The, *Valery Lutsky*,
99
V. M. Slipher's Trailblazing Career, *John S.
Hall*, 84
With the Eclipse Expeditions in Mexico,
Robert Little and Leif J. Robinson, 280

Authors

- Abileah, Ronald*, letter, 3
Accardo, Carl A., The March Eclipse Rocket
Program at Wallops Island, 344
Aller, Lawrence H., The Planetary Nebulae —
IX, 15; X, 163; XI, 220; XII, 299; XIII,
368
Ashbrook, Joseph, American Astrophysicist,
An, 33
Astronomical Scrapbook, 87 (correction,
237), 225, 363
book review, 251
Double Star Burnham 800, The, 199
Latest Flight of Stratoscope II, The, 365
Atkinson, William C., A Slitless Spectrograph
for the Flash Spectrum, 318
Birney, D. Scott, book review, 181
Böhm, Karl-Heinz, book review, 384
Bok, Bart J., The Spiral Structure of Our
Galaxy — II, 21
Bottley, Cicely M., letter, 298
Boyko, Anatole, Combining Camera Lenses
for Solar Photography, 134
Brown, Peter Lancaster, book review, 41
Buchroeder, Richard A., A New Three-Mirror
Off-Axis Amateur Telescope, December,
1969; correction to, 63
Campbell, Paul A., M.D., book review, 111
Carle, Jackson T., On Making a Channeled
Pitch Lap, 186
Clarke, David, Artificial Stars in a Teaching
Laboratory, 295
Classen, J., Halley's Comet in 1682, 102
letter, 238
Cowley, Charles, book review, 111
Cox, Robert E., conductor, Gleanings for
ATM's, 49, 120, 186, 254, 318, 389
Hints on Eclipse Instrumentation for Pho-
tography, 124
Cruikshank, Dale P., A Planetary Astronomer
Visits the Soviet Union, 76
see also *Kuiper, Gerard P.*
Dickinson, Dale F., *Marvin M. Litvak*, and
Benjamin M. Zuckerman, Interstellar
Masers, 4
Dinwoodie, Rev. Cameron, letter, 238
Dossin, Francois, Spectra of Comet Tago-Sato-
Kosaka, 152
Dunham, David W., Occultation Highlights —
January-April, 1970, 66
Feibelman, W. A., book review, 179
Findlay, John W., book review, 246
Fink, Uwe, see *Kuiper, Gerard P.*
Fireman, Edward L., The Lost City Meteorite
— A Deep-Space Probe for Cosmic Rays,
158
Fisher, Bill, A Club Observatory in California,
173
Garcia, David Martinez, see *Raymond, Q.
Guillermo*
Glenn, William H., book review, 250
Meteors, 67, 273, 329
Sun, Moon, and Planets This Month, The,
69, 137, 205, 273, 337, 409
Greisen, Kenneth, book review, 313
Hall, John S., V. M. Slipher's Trailblazing
Career, 84
Hammitt, Lewis E., letter, 343
Helms, R. M., letter, 80
Hillenbrand, Robert, Apollo 12 Explorers on
the Moon, The, 95
Send-off of Apollo 12, The, 9
Hindley, Keith B., Quadrantid Meteors in
1970, 269
Hodge, Paul W., Celestial Photography With
Fiber-Optics Image Tubes, 234
Houston, Walter Scott, Deep-Sky Wonders, 60,
131, 203, 268, 329, 402
Huguenin, G. Richard, book review, 247
J. A., see *Ashbrook, Joseph*
Kaufman, Max, A Phoenix Amateur's 12½-
inch Schmidt-Cassegrain, 254
Keenan, Philip C., book review, 116
Kopp, Roger A., The High Altitude Observa-
tory's 1970 Eclipse Expedition, 359
Kreimer, Evered, see *Mallas, John H.*
Kryske, L. M., letter, 343
Kuiper, Gerard P., *Dale P. Cruikshank*, and
Uwe Fink, letter, 80
Lemmon, D. C., An Easily Built Solar Viewer,
89
Lippincott, Sarah Lee, Double Star Specialists
Meet, 31
Little, Robert, and *Leif J. Robinson*, With
the Eclipse Expeditions in Mexico, 280
Litvak, Marvin M., see *Dickinson, Dale F.*
Lovi, George, book review, 383
Lunetta, Donald M., letter, 3
Lutsky, Valery, The 236-inch Soviet Reflector,
99

Maag, Russell C., Eclipse Survey for the Astronomical League, 28
 Macdonald, Norman, book review, 182
 Mallas, John H., and Evered Kreimer, A Messier Album — 33, 26; 34, 104; 35, 172; 36, 236; 37, 297; 38, 371
 Marshall, Roy K., Rambling Through . . . (current month) Skies, 34, 106, 174, 242, 306, 374
 Marvin, Ursula B., book review, 114
 Matsumoto, Roger, Seattle Juniors Conduct Public Exhibit, 237
 McCrosky, Richard E., The Lost City Meteorite Fall, 154
 McEwen, Michael T., letter, 343
 Meeus, Jean, letter, 238
 Milon, Dennis, Eclipse Observers in Florida and Georgia, 291
 Moll, Karl, A Portable 6-inch Dall-Kirkham and Celestial Camera, 394
 Mulholland, J. Derral, book review, 45
 Newton, Jack B., A Spectroscope Attachment for Viewing Solar Prominences, 120
 Paulton, Edgar M., Recording Shadow Bands at the March Eclipse, 132

Pawlick, Joseph R., A Folded Herschelian Off-Axis Reflector, 191
 Pneuman, G. W., The Chromosphere-Corona Transition Region, 148
 Povenmire, Harold R., Occultation Highlights — May-August, 1970, 336
 R. E. C., see Cox, Robert E.
 Rawstron, G. O., Automatic Photography of Eclipsing Variables, 397
 Raymond, Q. Guillermo, and David Martinez-Garcia, letter, 80
 Richter, John L., A Test for Figuring Cassegrain Secondary Mirrors, 49
 Rizzo, Patrick, book review, 179
 Robinson, Leif J., Beyond the NGC Catalogue, 100; correction, 268
 Scientists' Eclipse Goals, 167
 Travel and Eclipse Site Guide for Mexico, 19
 see also Little, Robert
 Roche, Hyman, A Convenient Stand for High-Power Binoculars, 200
 Ross, Steven S., book review, 248
 Schilling, Gerhard F., book review, 43

Smith, Elske v. P., book review, 314
 Trimble, Virginia, book review, 113
 Tutthill, Roger W., An Amateur Visits Japan, 103
 W. H. G., see Glenn, William H.
 Watts, Raymond N., Jr., American Space Program for the 1970's, The, 294
 Apollo 13 Makes It Back to Earth, 350
 Chinese Satellite, 350
 Findings from a Sample of Lunar Material, 144; correction, 396
 Further Apollo Notes, 227
 Japan's First Satellite, 227
 Latest Apollo's Experiments, The, 11
 Results of Apollo 11 Research, 226
 Roster of Space Activity, 81
 Wimer, Garrett A., An Inexpensive Pipe Mounting, 193
 Woerner, John J., An Amateur-Built Precision Mirror Tester, 389
 Zirin, Harold, The Big Bear Solar Observatory, 215
 Zuckerman, Benjamin M., see Dickinson, Dale F.

Departments and Features

Amateur Astronomers —

Amateur Briefs, 237, 372
 Amateur Conventions in 1970, 173, 237, 290, 372
 Amateur Visits Japan, An, 103
 Club Observatory in California, A, 173
 Eclipse Observers in Florida and Georgia, 291
 Eclipse Survey for the Astronomical League, 28
 Ralph E. Flanders Dies, 237
 Seattle Juniors Conduct Public Exhibit, 237

Astronomical Scrapbook —

Field of Arcturus, The, 87; correction, 237
 How S. W. Burnham Became an Astronomer, 225
 S. W. Burnham's Lick and Yerkes Years, 363

Books and the Sky —

Astronomie Experimentale, La, Jean Claude Pecker, 45
 Atmospheric Emissions, Billy M. McCormac and Anders Omholt, editors, 179
 Attractive Universe, The: Gravity and the Shape of Space, E. G. Valens, 250
 Beyond the Milky Way, Thornton Page and Lou Williams Page, editors, 181
 Bowl of Night, The, F. P. Dickson, 111
 Eclipse Phenomena in Astronomy, F. Link, 43
 Edmond Halley: Genius in Eclipse, Colin A. Ronan, 41
 Exploration of the Universe: Brief Edition, George Abell, 113
 Exploring the Atmosphere, G. M. B. Dobson, 182
 High-Energy Astrophysics, Trevor C. Weekes, 313
 High Firmament, The, A. J. Meadows, 251
 Living in Space, Mitchell R. Sharpe, 111
 Man on the Moon, John M. Mansfield, 248
 Meteorite Research, Peter M. Millman, 114
 Our Blue Planet, Heinz Haber, 179
 Practical Work in Elementary Astronomy, M. G. J. Minnaert, 314
 Radiotelescopes, W. N. Christiansen and J. A. Högbom, 247
 Star Performance, Harriet Pratt Lattin, 383
 Stellar Astronomy, Hong-Yee Chiu, Robert L. Warasila, and John L. Remo, editors, 384
 Stellar Spectroscopy: Normal Stars, Margherita Hack and Otto Struve, 116
 Structures Technology for Large Radio and Radar Telescope Systems, James W. Mar and Harold Liebowitz, editors, 246
 We Reach the Moon, John Noble Wilford, 248

Celestial Calendar —

Asteroid Hebe, 67
 BM Orionis, 65
 Checklist of Some Events, A, 65
 Comet Tago-Sato-Kosaka, 136
 Evening Planetary Groupings, 272
 Honda's Latest Nova, 408
 Jupiter's Satellites, 69, 137, 205, 273, 337, 409
 Meteors, 67, 273, 329
 Minima of Algol, 67, 136, 204, 272, 335, 408
 Moon Phases and Distances, 67, 136, 204, 273, 335, 409
 Occultation Highlights — January-April, 1970, 66; May-August, 1970, 336
 Occultation of Regulus, 204, 335
 Paths of Uranus, Neptune, and Vesta This Year, 68
 R Crateris: A Red Semiregular Star, 204
 RR Geminorum, 136
 Sun, Moon, and Planets This Month, The, 69, 137, 205, 273, 337, 409
 Using Universal Time (UT), 65
 Variable Star Maxima, 65, 136, 204, 272, 335, 408
 Watch for Comet Bennett! 272

Front-cover photographs —

Amateurs Study Solar Eclipse, 277; correction, 350
 Apollo 11 Lunar Soil Sample, 141
 Comet Bennett on April 3, 1970, 341
 Russian and English Reflectors, 73
 Saturn in 1969, 1
 Solar Observatory on Big Bear Lake, 209

Gleanings for ATM's —

Amateur-Built Precision Mirror Tester, An, 389
 Folded Herschelian Off-Axis Reflector, A, 191
 Hints on Eclipse Instrumentation for Photography, 124
 Inexpensive Pipe Mounting, An, 193
 New Three-Mirror Off-Axis Amateur Telescope, A, December, 1969; correction to, 63
 On Making a Channeled Pitch Lap, 186
 Phoenix Amateur's 12½-inch Schmidt-Cassegrain, A, 254
 Portable 6-inch Dall-Kirkham and Celestial Camera, A, 394
 Slitless Spectrograph for the Flash Spectrum, A, 318
 Spectroscope Attachment for Viewing Solar Prominences, A, 120
 Test for Figuring Cassegrain Secondary Mirrors, A, 49

In the Current Journals, 8, 83, 159, 224, 290, 357

Letters, 3, 80, 238, 298, 343

Messier Album, A, 33, 26; 34, 104; 35, 172; 36, 236; 37, 297; 38, 371

New Books Received, 47, 117, 184, 252, 317, 386

News Notes —

Another Bright Comet, 83
 Arecibo's Sky Enlarged, 358
 Bright Flares on Mars, 83
 Comet 1970a Appears, 160
 Compact Radio Source in M87, 8
 Corning Ships 157-inch Mirror Blank to Canada, 364
 Death of Ivan Thomsen, 83
 Death of T. E. Sterne, 224
 Diameter of Neptune, 160
 Double Star Measures, 159
 Dutch Astronomer Honored, 364
 Galaxies with Bright Infrared Cores, 357
 Griffith Observatory Head, 160
 Gunfire in the Dome, 223
 Hale Observatories, 160
 High-Velocity Variable Star, 358
 Improvements at Adler Planetarium in Chicago, 227
 Italian Observatory Orders 138-inch Mirror, 162
 Journal for the History of Astronomy, 290
 Length of Venus' Day, 290
 Louis Henvey Dies, 290
 "Lunar Orbiters," 364
 Lunar Ray Systems, 80
 Mariners To Test General Relativity, 357
 Measuring Radial Velocities, 82
 Morehead Planetarium's Two Millionth Patron, 367
 New Algol Star, 147
 Nova in Sagittarius, 102
 Nova Serpentis 1970, 224
 Phobos Surveyed, 357
 Pulsars' Periods, 25
 Rapidly Aging Earth, The, 223
 Rara Astronomica, 82
 Recoating the 200-inch Mirror, 8
 Scientific Meetings, 358
 Test for Magellanic Cloud Members, A, 160
 Texas Planetarium Director, 162
 2,304,333 Meteors, 223
 Unusual Infrared Object, 159
 V. M. Slipher Dies, 8
 Widely Photographed Fireball, 8

Observer's Page —

American Quadrantid Observations, 269
 Automatic Photography of Eclipsing Variables, 397
 Bright Comet Bennett (1969i), 199
 Combining Camera Lenses for Solar Photography, 134

Comet Bennett's Fine Show, 330
 Comet 1969g Observed Around the World, 262; correction, 396
 Comet Tago-Sato-Kosaka (1969g), 196
 Convenient Stand for High-Power Binoculars, A, 200
 Deep-Sky Wonders, 60, 131, 203, 268, 329, 402
 Double Star Burnham 800, The, 199
 Geminid Meteors in 1969, 202
 More About the New Star, 334

Naked-Eye Sunspot Group Seen in October and November, A, 57
 New White Spot on Saturn, 56
 Notes on Some Recent Auroras, 400
 November Leonid Meteors Observed, 62
 Observers' Notebook, 64, 403
 Optical Observations of Apollo 12, 127
 Partial-Eclipse Observations on March 7th, 324
 Partial Lunar Eclipse Observed, 267
 Quadrantid Meteors in 1970, 269

Recording Shadow Bands at the March Eclipse, 132
 Sunspot Numbers, 59, 131, 201, 268, 328, 405
Rambling Through . . . (current month)
Skies, 34, 106, 174, 242, 306, 374
Southern Stars, 109, 245, 381
Stars for . . . (current month), 34, 106, 174, 242, 306, 374

Selected Topics and Celestial Objects

This listing is not intended to be exhaustive, and does not supplant the other parts of the index. For example, material in such regular features as *Books and the Sky* is ordinarily indexed only under the Departments and Features section.

Amateur astronomers: Japan, 103; Seattle, Wash., 237

Artificial satellites and spacecraft: American program, 294; Apollo 11, 161, 226; Apollo 12, 9, 11, 95, 127; Apollo 13, 227, 350; Chinese, 350; comet observations by, 143, 355; corona observed by, 161; Japanese, 227; lunar orbiters, 364; Mariners 6 and 7, 357; OAO-2, 143; OGO-5, 355; roster, 81

Asteroids: 1620 Geographos, 64; 1691 Oort, 364

Auroras: recent, 400

Balloon astronomy: Stratoscope II, 365

Bibliographies of astronomy: 75

Calendars: 34

Clusters: Globular — M5, 371; M9, 372; M13, 235; M107, 371. Open — IC 1805, 4; Kappa Crucis, 329; M48, 104; M50, 104; NGC 4349, 329; NGC 4852, 329

Comets: of 1680 or 1682, 102, 298; 1969g (Tago-Sato-Kosaka), 64, 82, 136, 143, 196, 228, 262 (correction, 396); 1969i (Bennett), 83, 199, 272, 330, 351; 1970a (Daido-Fujikawa), 160

Conjunctions: recent planetary, 404

Constellation study: Biblical allusions, 306; 15 bright stars, 242; mythology, 106, 374; Taurus, 312

Double and multiple stars: Alpha Crucis, 329; β 800, 199; M40 = Winnecke 4, 172; recent measures, 159; Sirius, 176; symposium, 31

Earth: age, 223

Eclipses: flash spectrum, 308; spectrograph, 318; photographic hints, 124, 134; shadow bands, 132; February 21, 1970, lunar, 267; March 7, 1970, solar, 19, 28, 80, 88 (correction, 143), 167, 211, 279, 280, 285, 291, 308, 324, 344, 359; 1972 to 2012, solar, 238

Education in astronomy: 295

Galaxies: distance scale, 93; infrared nuclei, 357; Magellanic Clouds, 160; recent catalogues, 100 (correction, 268); M31, 403; M33, 23; M58, 236; M60, 236; M61, 235; M66, 234; M87, 8, 94; M88, 297; M89, 297; M90, 298; M91, 298; M99, 234; M106, 172; M109, 173; NGC 1232, 22; NGC 3115, 268; NGC 3166, 268; NGC 3169, 268; NGC 3423, 268; NGC 4151, 357, 367; NGC 5866, 402; NGC 5879, 402; NGC

5905, 402; NGC 5907, 402; NGC 5908, 402; NGC 6503, 235

History: Burnham, S., 225, 363; Halley, E., 41; *Journal for the History of Astronomy*, 290; missing stars, 87 (correction, 237); Rara Astronomica, 82; Slipher, V. M., 84

Infrared astronomy: galaxies, 357; object in Leo, 159

International Astronomical Union: 90

Mars: flares, 83; Phobos, 357

Mercury: May 9, 1970, transit, 232

Meteorites: Lost City, Okla., 8, 154, 158

Meteors: Geminid, 202; Leonid, 62; October 9, 1969, fireball, 8, 154; Quadrantid, 269; radio observations, 223

Milky Way: galactic nucleus, 357; hydrogen clouds, 92; interstellar formaldehyde, 161; interstellar OH, 4; spiral structure, 21

Moon: Apollo-11 results, 226; Apollo-12 experiments, 11, 238; Apollo-12 photographs, 95; distances on, 343; Fra Mauro, 227; rocks, 144 (correction, 396)

Nebulae: Crab, 174; Eta Carinae, 368; Horsehead, 60; IC 1795, 4, 6; IC 2944, 24; M43, 26; M78, 27; Orion, 6, 26. Planetary — 15, 163, 220, 299, 368; M27, 235; M97, 220; NGC 246, 221; NGC 2452, 221; NGC 2474-5, 222; NGC 3242, 203; NGC 3918, 329; NGC 6778, 221

Neptune: diameter, 160

Novae: Eta Carinae (1843), 368; T Bootis (1860), 87; RR Telescopii (1944), 369; Nova Sagittarii (1969), 102; Nova Aquilae (1970), 408; Nova Serpentis (1970), 224, 334

Observatories: Big Bear solar, 215, 343; Glasgow, 295; Hale, 160; in U.S.S.R., 76; Royal Greenwich, 90

Observatories, amateur: Colfax, Calif., 173; Haddam, Conn., 131; Phoenix, Ariz., 254

Occultations: graze predictions available, 3

Optics: image sharpening, 93

Personal notes: Deutsch, A., 33; Flanders, R., 237; Henyey, L., 290; Kaufmann, W., 160; Oort, J., 364; Slipher, V. M., 8, 84; Sterne, T., 224; Thomsen, I., 83; Yramategui, A., 162

Photography: with image tubes, 234

Planetariums: Chapel Hill, N. C., 367; Chicago, Ill., 227; educational role, 3; *planetariums vs. planetaria*, 343

Pluto: discovery, 176

Pulsars: 25

Radio astronomy: Arecibo telescope, 358; meteors, 223; OH sources, 4; Virgo A, 8

Relativity: test of general, 357

Rocket astronomy: eclipse studies, 344

Saturn: ring composition, 14, 80; white spot, 56

Solar system: origin, 161

Space (see under Artificial satellites and spacecraft)

Stars: atlases, 403; 15 bright, 242; radial velocities, 82, 160; supergiant, 162

Sun: chromosphere-corona transition, 148; coronal observations by Apollo 11, 161; eclipse results, 280, 285, 308; large spot group, 57; prominence spectroscopy, 120; solar viewer, 89

Telescopes and telescope making: automatic camera for variable stars, 397; Big Bear solar, 215; flash-spectrum spectrograph, 318; lap making, 186; pipe mounting, 193; precision tester, 389; prominence spectroscopy, 120; solar camera, 134; solar viewer, 89; stand for binoculars, 200; testing a Cassegrain, 49; 6-inch portable Dall-Kirkham, 394; 8½-inch folded Herschelian, 191; 10-inch Buchroeder, correction, 63; 12½-inch Schmidt-Cassegrain, 254; 30-inch refractor at Nice, 31; 98-inch Isaac Newton, 73, 90; 102-inch Simeis, 73; 107-inch McDonald, 223; 138-inch Italian, 162; 157-inch mirror blank for Canada, 364; 200-inch Hale, aluminizing, 8; 236-inch Soviet, 99

Uranus: disk photography, 367

Variable stars: automatic photography, 397; missing BD stars, 87 (correction, 237); new Algol star, 147; possible, 405; Z Andromedae, 166; T Bootis, 87; Eta Carinae, 368; RZ Cassiopeiae, 398; QT Coronae Australis, 358; R Crateris, 204; BF Cygni, 164; RR Geminorum, 136; RW Hydrae, 163; BM Orionis, 65; AG Pegasi, 164; FG Sagittae, 166; RR Telescopii, 369; W Ursae Majoris, 399; HBV 475, 93

Venus: rotation period, 290

Titles

- About Azimuth Sundials, *Hermann Egger*, 94
 American Astronomers Report — Comet Bennett and Silicate Dust, 141
 Diffuse Interstellar Bands, 142
 Eclipse Phenomena at the Edge of Totality, 90
 Hot White Dwarf Star in an Eclipsing Binary, A, 89
 Meteor Heights and Meteor Streams, 89
 More About the Explosion in M82, 142; for correction see Letters, 191
 WY Geminorum as an Eclipsing System, 141
 Another Orbiting Astronomical Observatory, *Raymond N. Watts, Jr.*, 349
 Apollo Telescope Mount, The, *Raymond N. Watts, Jr.*, 202
 Astronomical League Convenes in Rochester, *Paul A. Valletti*, 149
 Astronomical Notes from Brighton — Galaxy Diameters and Red Shifts, 353
 General Catalogue of Variable Stars, 355
 New Technique for Meteor Study, 353
 Spica as a Double Star, 355
 August 16th Lunar Eclipse and Aurora, 210
 Busy Times at Brighton, 71
 Eclipse Photography with a New Color Film, *Charles W. Wyckoff* and *Peter R. Leavitt*, 72
 Electronic Pulsarium, The, *Stephen P. Maran*, *Frederick C. Hallberg*, and *Ernest W. Nyberg*, 17
 Encke's Comet Is Back, 259
 Findings from Mercury's Transit, *Joseph Ashbrook*, 20
 Flare Star in Messier 6, A, *Gustav A. Bakos*, 214
 French Solar Leader, 131
 Highlights from the Sacramento Convention, *D. M.*, 278
 IAU Brighton Assembly, 193
 IAU Visits Jodrell Bank, The, *L. J. R.*, 283
 Image-Tube Observations at Cerro Tololo, *Merle F. Walker*, 132 (correction, 205)
 Laboratory Exercises in Astronomy — Spectral Classification, *Owen Gingerich*, 75
 Lunar Landslides, *Philip Jan Cannon*, 215
 Luna 16's Successful Mission, *Raymond N. Watts, Jr.*, 271
 Mauna Kea Observatory Dedicated, 276
 Molecules in the Interstellar Medium, *Lewis E. Snyder* and *David Buhl*, I, 267; II, 345
 More March 7th Eclipse Results, 77
 Names on the Back of the Moon, *J. A.*, 262
 NASA Lunar Chart, 291
 New Bonn 100-Meter Radio Telescope, The, *O. Hachenberg*, 338
 New Radar Maps of Venus, 274
 New Ring of Saturn, The, *Pierre Guérin*, 88
 1937 Transit of Mercury, The, 31
 North Dakota Observatory and Weather Station, A, *J. Ronald Eyton*, 201
 Oldest Moon Rock, 3
 Outstanding Solar Astronomer, An, *J. A.*, 344
 Partial Phases of the March Eclipse, February, 1970; correction to, 143
 Planetary Astronomer Visits the Soviet Union, A, *Dale P. Cruikshank*, February, 1970; correction to, 16
 Planetary Nebulae, The, *Lawrence H. Aller*, XIV, 25
 Plans for Pioneer Flights to Jupiter, *Raymond N. Watts, Jr.*, 82
 Pulsars Today, *Louis C. Green*, I, 260; II, 357
 Restoration at Greenwich Observatory, *Derek Howse*, 4
 Riverside Telescope Meeting, 28
 Skylab Scheduled for 1972, *Raymond N. Watts, Jr.*, 146
 Space News Roundup, *Raymond N. Watts, Jr.*, 14
 Spar Telescope of Lockheed Solar Observatory, The, *George A. Carroll*, 10
 Stellar Rotation and Atmospheric Motions, *Margherita Hack*, I, 84; II, 143; III, 208
 Visits to Stonehenge and Herstmonceux, 197

Authors

- Aller, Lawrence H.*, The Planetary Nebulae — XIV, 25
Arnett, W. David, book review, 41
Ashbrook, Joseph, Astronomical Scrapbook, 86, 213, 361
 book reviews, 108, 309
 Chi Cygni: A Famous Long-Period Variable, 252
 Findings from Mercury's Transit, 20
 Names on the Back of the Moon, 262
 Notes on the 1970 Perseid Shower, 325
 Outstanding Solar Astronomer, An, 344
Bakos, Gustav A., A Flare Star in Messier 6, 214
Buhl, David, see *Snyder, Lewis E.*
Cannon, Philip Jan, Lunar Landslides, 215
Carroll, George A., The Spar Telescope of Lockheed Solar Observatory, 10
Chapman, Clark R., book review, 103
Cowley, Charles R., book review, 307
Cox, Robert E., conductor, Gleanings for ATM's, 46, 110, 169, 235, 313, 382
 Notes on Clock-Drive Speed Controls, 237
Cruikshank, Dale P., A Planetary Astronomer Visits the Soviet Union, February, 1970; correction to, 16
D. M., see *Milon, Dennis*
DeBruyn, David L., Michigan Amateurs Dedicate Two-Domed Observatory, 154
Dicke, R. H., letter, 140
Dodson, Brian, Mid-States Convention, 364
Dunham, David W., Occultation Highlights — September-December, 1970, 184
Eddy, John A., book review, 375
Egger, Hermann, About Azimuth Sundials, 94
Eoff, J. Dexter, Improving the Performance of a Large Instrument, 113
Eyton, J. Ronald, A North Dakota Observatory and Weather Station, 201
Franklin, K. L., book review, 231
Gebhardt, Robert C., Remote Declination Readout, 240
Gingerich, Owen, Laboratory Exercises in Astronomy — Spectral Classification, 75
Glenn, William H., book review, 43
 Meteors, 64, 124, 253, 331
 Sun, Moon, and Planets This Month, The, 65, 125, 185, 253, 331, 399
Green, Ernest R., A Texas Amateur's Domed Observatory, 282
Green, Louis C., Pulsars Today — I, 260; II, 357
Guérin, Pierre, The New Ring of Saturn, 88
Hachenberg, O., The New Bonn 100-Meter Radio Telescope, 338
Hack, Margherita, Stellar Rotation and Atmospheric Motions — I, 84; II, 143; III, 208
Hallberg, Frederick C., see *Maran, Stephen P.*
Hartman, Ronald N., "Classroom in the Sky," 32
Heiser, A. M., Clear Weather Over Nashville, 62
Henize, Karl G., book review, 107
Houston, Walter Scott, Deep-Sky Wonders, 63, 122, 182, 324, 390
Howard, W. E., III, book review, 378
Howse, Derek, Restoration at Greenwich Observatory, 4
J. A., see *Ashbrook, Joseph*
Jensen, Robert P., Fork-Mounted Telescopes with Dual Eyepiece Positions, 313
Kanno, M., solar eclipse report, 79
Kessler, Gary, The Flexure of a Concrete Telescope Pier, 235
Kissell, Theodora, Comet (poem), 33
Knab, Oscar R., Making a 6-inch Air-Spaced Visual Objective, 46
Kolberg, Fritz, see *Zurakowski, Paul R.*
Koutchmy, S., see *Laffineur, M.*
Kreimer, Evered, see *Mallas, John H.*
L. J. R., see *Robinson, Leif J.*
Laffineur, M., and *S. Koutchmy*, solar eclipse report, 78
Lang, Bruno, letter, 140
Latham, Gary V., book review, 304
Leavitt, P. R., see *Wyckoff, C. W.*
Lilliequist, Carl, and *Edward Schmahl*, solar eclipse report, 77
Liu, K. L., A Chinese 9-inch Semiportable Reflector, 110
Mallas, John H., and *Evered Kreimer*, A Messier Album — 39, 31; 40, 91; 41, 152
Maran, Stephen P., *Frederick C. Hallberg*, and *Ernest W. Nyberg*, The Electronic Pulsarium, 17
Marshall, Roy K., Rambling Through . . . (current month) Skies, 34, 98, 158, 222, 290, 366

Mayall, R. Newton, book review, 165
 Mees, Jean, letter, 191
 Melo Santos, Jose, Hypersensitizing Films for Astrophotography, 322
 Mihalas, Dimitri, book review, 227
 Miller, Freeman D., book review, 39
 Milon, Dennis, Highlights from the Sacramento Convention, 278
 Notes on the 36th Meeting at Stellafane, 219
 Minton, R. B., Hints on Planetary Photography for Amateurs—I, 56; II, 116
 Mitchell, Peter W., letter, 191
 Motz, Lloyd, book review, 102
 Mutti, Elio, A Small Observing Shelter for Short-Focus Instruments, 93
 Nyberg, Ernest W., see Maran, Stephen P.
 Owen, E. Ken, A 10-inch Newtonian with Counterpoised Canopy, 169
 R. E. C., see Cox, Robert E.
 Robinson, Leif J., SU Tauri: An Unpredictable Variable, 398
 The IAU Visits Jodrell Bank, 283
 Rodger, David A., book review, 232
 Rosen, Edward, book review, 162

Ross, Steven S., book review, 163
 Saito, Kuniji, solar eclipse report, 79
 Sato, Takeshi, letter, 337
 Oriental Astronomical Association Meets in Kyoto, 363
 Schaffer, Charles, letter, 337
 Schmahl, Edward, see Lilliequist, Carl
 Schwartz, Michael B., A Novel Solar Image Screen, 114
 Sinzi, A. M., solar eclipse report, 79
 Smiley, Charles H., book review, 305
 Snyder, Lewis E., and David Buhl, Molecules in the Interstellar Medium—I, 267; II, 345
 Thigpen, Corbett H., M.D., Meteorite Inquiry, 93
 Valletti, Paul A., Astronomical League Convenes in Rochester, 149
 Visvanathan, N., letter, 191
 W. H. G., see Glenn, William H.
 Walker, Merle F., Image-Tube Observations at Cerro Tololo, 132 (correction, 205)
 Watts, Donald, A Short-Focus 12½-inch Newtonian Telescope, 318

Watts, Raymond N., Jr., Another Orbiting Astronomical Observatory, 349
 Apollo Telescope Mount, The, 202
 Apollo 13 Accident, The, 14
 Luna 16's Successful Mission, 271
 Notes on the Soviet Space Program, 350
 Plans for Pioneer Flights to Jupiter, 82
 Potpourri of NASA News, 15
 Skylab Scheduled for 1972, 146
 Soviet Men in Space, 14
 Soviets Launch Venus 7, 205
 Soyuz 9 Sets Endurance Record, 83
 Space News Roundup, 14
 White, John, book review, 374
 Wilcox, John M., book review, 105
 Wyckoff, C. W., and P. R. Leavitt, Eclipse Photography with a New Color Film, 72
 Young, Andrew T., Shadow Bands and the March Solar Eclipse—I, 176; II, 242
 Young, James W., Pluto Will Transit Two Galaxies in October, 245
 Zurakowski, Paul R., and Fritz Kolberg, A Versatile Overarm Mirror-Grinding Machine, 382

Departments and Features

Amateur Astronomers —

AAVSO Holds Its 59th Fall Meeting, 364
 AAVSO Loses Two Well-Known Members, 32
 Amateur Briefs, 32, 93, 282
 Amateur Conventions in 1970, 32
 Apple-Orchard Observatory, 282
 Beres Page Dies, 220
 "Classroom in the Sky," 32
 Comet (poem), 33
 International Organization, 364
 Meteorite Inquiry, 93
 Michigan Amateurs Dedicate Two-Domed Observatory, 154
 Mid-States Convention, 364
 Notes on the 36th Meeting at Stellafane, 219
 Oriental Astronomical Association Meets in Kyoto, 363
 Planetarium Activities, 33
 Planetarium Convention, 93
 Planetarium Notes, 154
 Small Observing Shelter for Short-Focus Instruments, A, 93
 Texas Amateur's Domed Observatory, A, 282

Astronomical Scrapbook —

Edmond Halley at St. Helena, 86
 Eduard Vogel and His Travels, 213
 Story of a Lost Planet: 155 Scylla, The, 361

Books and the Sky —

Atlas of Cometary Forms, Jürgen Rahe, Bertram Donn, and Karl Wurm, 39
 Cosmic Electrodynamics, J. H. Piddington, 105
 Dictionary of Scientific Biography, Vols. 1 and 2, Charles Coulston Gillispie, editor-in-chief, 309
 Early Solar Physics, A. J. Meadows, 375
 Elements and Structure of the Physical Sciences, J. A. Ripley, Jr., and R. C. Whitten, 43
 Exploring Space with a Camera, Edgar M. Cortright, editor, 231
 Geology of the Moon, Thomas A. Mutch, 304
 Gravitation and the Universe, Robert H. Dicke, 102
 Isophotometric Atlas of Comets, W. Högnér and N. Richter, 39
 Making of an Ex-Astronaut, The, Brian O'Leary, 374
 Nikolaus Kopernikus, Felix Schmeidler, 162
 Planet Jupiter, The, V. A. Bronshten, editor, 103
 Radio Astrophysics, A. G. Pacholczyk, 378
 Soviet Encyclopedia of Space Flight, The, G. V. Petrovich, editor, 163

Star Atlas of Reference Stars and Nonstellar Objects, Smithsonian Astrophysical Observatory, 107
 Stars, The: Their Structure and Evolution, R. J. Tayler, 307
 Sundials, Frank W. Cousins, 165
 Supernovae, I. S. Shklovsky, 41
 Telescope Makers, The, Barbara Land, 305
 Theory of Stellar Spectra, The, Charles R. Cowley, 227
 Velocity of Light and Radio Waves, The, K. D. Froome and L. Essen, 108
 Wonder and Glory: The Story of the Universe, Clifford D. Simak, 232

Celestial Calendar —

Chi Cygni: A Famous Long-Period Variable, 252
 Juno: A Bright Asteroid, 330
 Jupiter's Satellites, 65
 Meteors, 64, 124, 253, 331, 398
 Minima of Algol, 64, 125, 183, 252, 331, 399
 Moon Phases and Distances, 64, 124, 183, 253, 331, 399
 Occultation Highlights — September-December, 1970, 184
 Some July Events of Jupiter's Satellites, 64
 Some Variable Star Notes, 183
 Sun and Moon Eclipses This Month, 124
 Sun, Moon, and Planets This Month, The, 65, 125, 185, 253, 331, 399
 SU Tauri: An Unpredictable Variable, 398
 Two Asteroids, 125
 Variable Star Maxima, 65, 125, 183, 252, 330, 399
 VY Canis Majoris: A Unique Variable, 330

Front-cover photographs —

Crab Nebula, The, 257
 England's Old Royal Observatory, 1
 March 7th Eclipse from Virginia, 69
 Officials of the IAU, 189
 Oklahoma City Amateur's Backyard Observatory, 129
 West German Radio Telescope, 335

Gleanings for ATM's —

Chinese 9-inch Semiportable Reflector, A, 110
 Flexure of a Concrete Telescope Pier, The, 235
 Fork-Mounted Telescopes with Dual Eyepiece Positions, 313
 Improving the Performance of a Large Instrument, 113
 Making a 6-inch Air-Spaced Visual Objective, 46
 Notes on Clock-Drive Speed Controls, 237
 Novel Solar Image Screen, A, 114

Remote Declination Readout, 240
 Short-Focus 12½-inch Newtonian Telescope, A, 318
 10-inch Newtonian with Counterpoised Canopy, A, 169
 Versatile Overarm Mirror-Grinding Machine, A, 382

In the Current Journals, 16, 81, 139, 206, 272, 351

Letters, 140, 191, 337

Messier Album, A, 39, 31; 40, 91; 41, 152

New Books Received, 44, 166, 233, 380

News Notes —

AAS To Meet at Tampa, 206
 All-Japanese Comet: 1970m, An, 352
 Another Sungrazing Comet, 15
 April Meteorite Coincidences, 138
 Asteroid Masses and Densities, 139
 Astronomical Consultants, 344
 Astronomy Center in Tasmania, 92
 Barium Ion Cloud Experiment, 82
 De Anza Planetarium, 352
 Death of Sydney Chapman, 81
 Effect of Light on Interstellar Particles, An, 272
 European Fireball, 272
 5,326 Emission Stars, 286
 Former Eclipsing Variable, A, 206
 41 Eclipse Reports, 92
 French Astronomers Accept 144-inch Mirror Blank, 351
 Harvard Observatory's New Perkin Laboratory, 140
 Interstellar Hydrogen Molecules Found, 139
 Is 66 Ophiuchi a Flare Star? 206
 Lunar Magnetic Field, A, 348
 Mount Hopkins Observatory Tillinghast Reflector, 272
 New Comet Abe 1970g, 140
 New Director at Steward Observatory in Arizona, 87
 New Director at Warner and Swasey, 16
 New Head of Astronomy at Michigan, 273
 New Star in the LMC, 15
 News About Minor Planets, 343
 Nova Cygni 1970, 81
 Nova Scuti 1970, 272
 Observing Sites in California, 206
 Optimum Sizes for Infrared Photometric Telescopes, 15
 Oxygen in the Atmosphere, 81
 Palomar 60-inch Completed, 344
 Radio Observations of New Stars, 351
 Radio Test of Relativity, A, 138

Rapidly Moving Spot on Jupiter, 272
 RAS Commemorative Stamp, 15 (correction, 148)
 Reverberation on the Moon, 16
 Sizes of the Lunar Maria, 273
 Solar Astronomer Dies, 206
 Star Cataloguer, 351
 Supernova in Messier 101, 273
 Two Leading Astronomers, 81
 Veteran Amateur, 138
 Yale Astronomer Dies, 16

Observer's Page —

Clear Weather Over Nashville, 62
 Comet Abe Photographs, 329
 Deep-Sky Wonders, 63, 122, 182, 324, 390
 Hints on Planetary Photography for Amateurs — I, 56; II, 116
 Hypersensitizing Films for Astrophotography, 322
 Mid-October Auroral Display, A, 394
 Notes on the 1970 Perseid Shower, 325
 Observers' Notebook, 60, 119, 247, 391

Pluto Will Transit Two Galaxies in October, 245
 Shadow Bands and the March Solar Eclipse — I, 176; II, 242
 Sunspot Numbers, 62, 119, 181, 247, 329, 395
Rambling Through . . . (current month)
 Skies, 34, 98, 158, 222, 290, 366
Southern Stars, 101, 225, 373
Stars for . . . (current month), 34, 98, 158, 222, 290, 366

Selected Topics and Celestial Objects

This listing is not intended to be exhaustive, and does not supplant the other parts of the index. For example, material in such regular features as **Books and the Sky** is ordinarily indexed only under the **Departments and Features** section.

- Amateur astronomers: AAVSO, 364; IUAA, 364; Kyoto, Japan, 363; Riverside, Calif., 28; Rochester, N. Y., 149; Sacramento, Calif., 278; Springfield, Vt., 219
- Artificial satellites and spacecraft: Apollo telescope mount, 202; Apollo 13 accident, 14; Apollo 14, 15; Intercosmos 1-4, 389; Luna 16, 271; Meteor, 389; OAO-3, 349; Pioneer, 82; Skylab, 146; Soyuz 9, 14, 83; Venus 7, 205; Zond 8, 350
- Asteroids: news, 343; 1 Ceres, 139; 4 Vesta, 140; 155 Scylla, 361
- Aurorae: August 16, 1970, 210, 395; October 17, 1970, 394
- Clusters: Globular — in Magellanic Clouds, 134 (correction, 205); M22, 92; M28, 92; M55, 152; M75, 152; NGC 6535, 63, 122; NGC 6539, 63; NGC 6572, 122; NGC 6712, 122; Omega Centauri, 323. Open — Coma, 144; M6, 214; M11, 91; M26, 91; NGC 188, 182; NGC 1220, 390; NGC 1245, 390; NGC 1528, 390; NGC 6802, 63; NGC 6823, 63; NGC 6939, 182; NGC 7380, 182
- Comets: atlases, 39; 1969i (Bennett), 122, 141; 1970f (White-Ortiz-Bolelli), 15, 120; 1970g (Abe), 140, 248, 329, 393; 1970l (Encke), 259; 1970m (Suzuki-Sato-Seki), 352
- Conjunctions: recent, 121
- Constellation study: 34, 98, 158, 222, 290, 366; Corona Australis, 160; Eridanus, 302; Scorpius, 100; Telescopium, 100; Triangulum, 158
- Cosmology: 353
- Double stars: Spica, 355
- Earth: atmosphere, 81
- Eclipses: shadow bands, 176, 242; April 12-13, 1968, lunar, 61; March 7, 1970, solar, 72, 77, 90, 92, 119, 176, 242; August 16, 1970, lunar, 211
- Galaxies: diameter-red shift relation, 353; M82, 142 (correction, 191); M101, 273; M110 = NGC 205, 153; NGC 247, 324; NGC 253, 324; NGC 697, 324; NGC 1023, 324; NGC 1275, 60, 247; NGC 4298, 245; NGC 4302, 245
- History: asteroid Scylla, 361; Greenwich Observatory, 4; Halley, E., 86; RAS stamp, 15 (correction, 148); Stonehenge, 197; Vogel, E., 213
- Image-tube observing: at Cerro Tololo, 132 (correction, 205)
- International Astronomical Union: 71, 193, 197, 262, 274, 283, 353
- Interstellar dust: 272
- Interstellar molecules: Chi, 142; hydrogen, 139; recent studies, 267, 345
- Jupiter: photographs, 116; rapidly moving spot, 272; space missions to, 82
- Light: velocity, 108
- Mars: photographs, 116
- Mercury: May 11, 1937, transit, 31; May 9, 1970, transit, 20; photographs, 58
- Meteorites: April 1962 and 1969, 138
- Meteors: August 27, 1970, fireball, 272; binocular radiant, 392; heights, 89; observing aids, 391; Perseid, 325; spectra, 353
- Moon: Apollo 13 impact, 191; Bessel, 218; Bürg, 216; Crookes, 215; Daedalus, 264; Dawes, 217; Jansen B, 215; Kästner R, 218; landslides, 215; magnetic field, 348; Mare Orientale, 266; names on back side, 262; NASA map, 291; oldest rock, 3; Orbiter book, 15; Rima Schrödinger, 265; Schröter's Valley, 216; sizes of maria, 273; survival of bacteria on, 15
- Nebulae: IC 1470, 182; M16, 31; M17, 31; North America, 61; Orion, 174. Planetary — 25; Abell 3, 27; Abell 21, 25; Abell 48, 27; Abell 55, 27; Abell 71, 27; Abell 79, 27; Abell 85, 26; NGC 40, 182; NGC 1501, 390; NGC 3132, 137
- Novae: 222; in Large Magellanic Cloud, 15; Nova Cygni (1970), 81; Nova Delphini (1967), 351; Nova Scuti (1970), 272; Nova Serpentis (1970), 351; radio observations, 351
- Observatories: Bloomington, Ill., 235; Bonn, Germany, 338; Grand Forks, N. D., 201; Greenwich, 4; Hale, 344; Harvard, 140; Herstmonceux, 198; Hobart, Tasmania, 92; Jodrell Bank, 283; Lockheed Solar, 10; Mauna Kea, 276; Mount Hopkins, 272; Steward, 87; Warner and Swasey, 16
- Observatories, amateur: Cambria, Calif., 313; Grand Rapids, Mich., 154; Oklahoma City, Okla., 169
- Personal notes: Bidelman, W., 16; Boss, B., 351; Chapman, S., 81; d'Azambuja, L., 131; DeKinder, F., 32; Halley, E., 86; Hickox, J., 206; Hiltner, W., 273; Jenkins, L., 16; Knox-Shaw, H., 81; Mellish, J., 138; Minnaert, M., 344; Nielsen, A., 81; Page, B., 220; Vogel, E., 213; Withercell, P., 32
- Photography: hints on planetary, 56, 116; hypersensitizing, 322; increasing contrast, 61; solar-eclipse, 72, 119; star trails, 121
- Planetariums: De Anza, 352
- Planets: heliocentric oppositions, 191; hints on photographing, 56, 116
- Pluto: 245
- Pulsars: list, 18; pulsarium, 17; recent studies, 260, 357
- Radio astronomy: interstellar molecules, 267, 345; Jodrell Bank, 283; novae, 351; German 100-meter telescope, 338
- Relativity: test of general, 138
- Saturn: new ring, 88, 337; photographs, 57, 118
- Site testing: 62, 206
- Space (see under Artificial satellites and spacecraft)
- Stars: emission, 286; rotation, 84, 143, 208; spectral classification, 75; Spica, 355
- Sun: activity, 118; H-alpha photographs, 10; image screen, 114; prominences, 247
- Sundials: azimuth, 94
- Supernovae: in M101, 273
- Telescopes and telescope making: circle remote readout, 52, 240; clock-drive speed controls, 237; dual-eyepiece, 313; grinding machine, 382; image tubes, 132; infrared, 15; observing shelter, 93; pier flexure, 235; Riverside conference, 28; solar projector, 114; solar spar, 10; Stel-lafane conference, 219; 6-inch objective, 46; 8-inch Maksutov, 313; 9-inch semi-portable reflector, 110; 10-inch Newtonian, 169; 12-inch Newtonian, 113; 123-inch short-focus, 318; 24-inch Hoke, 196; 60-inch Palomar, 344; 60-inch Tilling-hast, 272; 88-inch Mauna Kea, 276; 144-inch French, 351
- Variable stars: catalogue, 355; flare star in M6, 214; naked-eye, 290; suspected, 183, 392; VY Canis Majoris, 330; Omicron Ceti, 60, 183, 366; Chi Cygni, 252; DF Cygni, 364; WY Geminorum, 141; 66 Ophiuchi, 206; CV Serpentis, 206; SU Tauri, 398; BD +16°516, 89
- Venus: photographs, 59; radar maps, 274